

Local Bridge Replacement Program – State Transportation Funds

Program Overview

There are 14,814 bridge structures (10 feet or greater) on the local system and approximately 1,761 of these structures are identified as deficient or obsolete¹. The Local Bridge Replacement Program provides local agencies transportation funding for the reconstruction, rehabilitation or removal of bridges or structures on their local road system. The program was created in 1976 under Minnesota



Statutes 174.50² and is financed by the passage of specific legislation allocating general obligation state bond funds. The program is administered by the MnDOT State Aid for Local Transportation Division.

Program Guidance, Eligibility and Criteria

Guidance

Minnesota Statute 174.50, Minnesota Rules Chapter 8810 and specific session laws govern what is an eligible use of the State Transportation Funds and criteria for selection of priority bridge projects. The program administrator maintains a Master Bridge Priority List, which is a compilation of all eligible local bridge projects identified by local bridge owners as priority for replacement or rehabilitation.

Local agencies add their bridge project to the Master Bridge Priority List by using the following process:

- Identify and prioritize eligible bridge projects on their local road system, pass a county board or city council resolution, and submit to the program administrator.
- Submit a funding application for bridge funds to the District State Aid Office. The District State Aid Engineer reviews the funding application and makes a recommendation to replace or defer. If approved, the local agency begins developing bridge plans for State Aid approval.

Eligibility

State Transportation bond funds are approved for the cost associated with replacement or rehabilitation of the bridge structure and does not include other project related costs such as the engineering, roadway approach work or erosion control.

^{174.50/}https://www.revisor.mn.gov/statutes/?id=174.50

















¹ 2013 Minnesota Highway Structures report



To be eligible for state bridge bond funds, the following conditions are required:

- The inplace structure is 10 feet or longer in length
- The inplace structure has a sufficiency rating of 80 or less
- The inplace structure is classified as structurally deficient or functionally obsolete by federal rating criteria
- A roadway is being constructed that will eliminate a bridge meeting the first three criteria
- An inplace structure meeting the above the first three criteria is being removed or abandoned

Criteria

Projects are prioritized and selected with consideration based on the following criteria:

- Effectiveness of the project in eliminating a deficiency in the transportation system
- Number of persons affected by the deficiency
- Economic feasibility
- Effect on optimum land use and other concerns of state and regional planning
- Availability of other financing capability
- Adequacy of provision for proper operation and maintenance after construction

Funding Summary

Funds available for the program vary with each legislative bond appropriation.

	2006	2008	2009	2010	2012	2014	2015
State Bond	\$54.7 M	\$51.5 M	\$10 M	\$66 M	\$62.7 M	\$33 M	\$7.4 M
Number of Projects	228	133	6	232	256	49	4

Funds shown in the table do not include engineering costs.

For More Information

Contact Patti Loken, State Aid Programs Engineer at patti.loken@state.mn.us or 651-366-3803.

Revised: 2/2016















